=> d his

(FILE 'HOME' ENTERED AT 18:26:56 ON 31 AUG 2004)

	FILE 'REGISTRY' ENTERED AT 18:27:03 ON 31 AUG 2004
L1	927894 S [LIVAXG][STXCDEKG][AXCKDEG][ENCDQKSTGX][STXDEGK][STXCDEKG][ST
L2	925 S L1 AND CYCL?/NTE
L3	313 S L2 AND 7 <sql<17< th=""></sql<17<>
L4	519776 S [LIVAXG][STXCDEKG][AXCKDEG][ENCDQKSTGX][STXDEGK][STXCDEKG][ST
L5	205 S L4 AND CYCL?/NTE AND 7 <sql<17< th=""></sql<17<>
	FILE 'CAPLUS' ENTERED AT 18:33:48 ON 31 AUG 2004
L6	110 S L5

=> s 14 and cycl?/nte and sql=9

28910 CYCL?/NTE

94214 SQL=9

L8 17 L4 AND CYCL?/NTE AND SQL=9

=> d sqide 1-

YOU HAVE REQUESTED DATA FROM 17 ANSWERS - CONTINUE? Y/(N):y

L8 ANSWER 1 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 708277-84-3 REGISTRY

CN Cyclo(L-alanyl-L-ornithyl-L-seryl-L-seryl-L-seryl-L-seryl-L-threonylglycyl-3-hydroxy-4-methyltetradecanoyl) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN F 20916A

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 9

NTE cyclic

type ----- location ----- description

uncommon

Orn-2

n-2 -

uncommon Und-9 - -

SEQ 1 AXSSSSTGX ========

HITS AT: 1-6, 8-9 MF C41 H73 N9 O15

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L8 ANSWER 2 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 334830-76-1 REGISTRY

CN Pseudomycin C, 1-[N-(1-oxohexadecyl)-L-serine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 9

NTE cyclic

modified (modifications unspecified)

type	loca	ation	d	escription	
uncommon uncommon uncommon uncommon	Abu-1 Und-4 Dab-5 Dab-8	- - -	- - - -		

SEQ 1 XDTXXDKXT

HITS AT: 1-6, 4-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF C53 H91 C1 N12 O18

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Journal

RL.NP Roles from non-patents: BIOL (Biological study)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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L8 ANSWER 3 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN
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RN 334830-75-0 REGISTRY

CN Pseudomycin C', 1-[N-(3-hydroxy-1-oxohexadecyl)-L-serine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 9

NTE cyclic

modified (modifications unspecified)

type ----- location ----- description

Abu-1 uncommon uncommon Und-4 uncommon Dab-5 uncommon Dab-8

1 XDTXXDKXT

HITS AT: 1-6, 4-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

C53 H91 C1 N12 O19 MF

SR CA

LCSTN Files: CA, CAPLUS

DT.CA CAplus document type: Journal

RL.NP Roles from non-patents: BIOL (Biological study)

- 1 REFERENCES IN FILE CA (1907 TO DATE)
- 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- L8 ANSWER 4 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN
- 334830-74-9 REGISTRY RN
- CNPseudomycin C', 1-[N-[(3S)-3-hydroxy-1-oxohexadecyl]-L-serine]- (9CI) (CA INDEX NAME)
- FS PROTEIN SEQUENCE; STEREOSEARCH

SQL

NTEcyclic

modified (modifications unspecified)

				
type	location	·		description
uncommon	Abu-1	_	_	
uncommon	Und-4	-	-	
uncommon	Dab-5	-	_	
uncommon	Dab-8	_	-	

1 XDTXXDKXT SEQ _____ HITS AT: 1-6, 4-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

C53 H91 Cl N12 O19

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Journal

RL.NP Roles from non-patents: BIOL (Biological study)

- 1 REFERENCES IN FILE CA (1907 TO DATE)
- 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- L8ANSWER 5 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN
- RN318531-55-4 REGISTRY
- CNCyclo[L-allothreonyl-(2Z)-2-amino-2-butenoyl-(3S)-3-hydroxy-L- α aspartyl-4-chloro-L-threonylseryl-(2R)-2,4-diaminobutanoyl-L- α aspartyl-L-lysyl] (9CI) (CA INDEX NAME)
- FS PROTEIN SEQUENCE; STEREOSEARCH

SQL

NTEcyclic

modified (modifications unspecified)

type		location			description
uncommon	Aaa-1		_	_	
uncommon	Dab-5		_	_	
uncommon	Dab-8		_	_	

SEQ 1 XDTSXDKXT

=======

HITS AT: 1-6, 5-9

C37 H61 C1 N12 O17 MF

SR

LCSTN Files: CA, CAPLUS, CASREACT

DT.CA CAplus document type: Patent

Roles from patents: BIOL (Biological study); PREP (Preparation)

PAGE 2-A

- 1 REFERENCES IN FILE CA (1907 TO DATE)
- 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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L8 ANSWER 6 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN
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RN 169752-69-6 REGISTRY

CN L-Aspartic acid, N-[N6-[[(2-chlorophenyl)methoxy]carbonyl]-N2-[N-[N6-[[(2-chlorophenyl)methoxy]carbonyl]-N2-[N-[N6-[[(2-chlorophenyl)methoxy]carbonyl]-N2-[N6-[[(2-chlorophenyl)methoxy]carbonyl]-N2-[N6-[[(2-chlorophenyl)methoxy]carbonyl]-

N2-[N-[N6-[[(2-chlorophenyl)methoxy]carbonyl]-N2-[(1,1-dimethylethoxy)carbonyl]-L-lysyl]-L-alanyl]-L-lysyl]-L-lysyl]-L-

lysyl]glycyl]-L-lysyl]-, 4-cyclohexyl 1-(phenylmethyl) ester (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL

NTE modified

type	_	ocation	description
modification	Lvs-1	_	[(2-chlorophenyl)methoxy]
modificacton	71 A 20 T		(Z = Cliforobitellar) lie cliox v

			carbony1<2CZ>
modification	${ t Lys-1}$	_	(1,1-dimethylethoxy) carbonyl <boc></boc>
modification	Lys-3	-	<pre>[(2-chlorophenyl)methoxy]</pre>
			carbonyl<2CZ>
modification	Lys-4	-	[(2-chlorophenyl)methoxy]
			carbonyl<2CZ>
modification	Lys-6	-	[(2-chlorophenyl)methoxy]
			carbonyl<2CZ>
modification	Lys-8	_	[(2-chlorophenyl)methoxy]
	-		carbonyl<2CZ>
modification	Asp-9	_	cyclohexyl <chx></chx>
	-		

SEQ 1 KAKKGKGKD

=======

HITS AT: 2-9

MF C99 H127 C15 N14 O24

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Journal; Patent

RL.P Roles from patents: PREP (Preparation); RACT (Reactant or reagent)

RL.NP Roles from non-patents: PREP (Preparation); RACT (Reactant or reagent)

Absolute stereochemistry.

PAGE 1-A

C1

$$C1$$
 $C1$
 $C1$

2 REFERENCES IN FILE CA (1907 TO DATE)
2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L8 ANSWER 7 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 136803-05-9 REGISTRY

CN Cyclo(glycylglycyl-L-lysylglycylglycyl-L-lysylglycylglycyl-L-lysyl) (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1,4,7,10,13,16,19,22,25-Nonaazacycloheptacosane, cyclic peptide deriv.

FS PROTEIN SEQUENCE; STEREOSEARCH

SOL 9

NTE cyclic

SEQ 1 GGKGGKGGK

========

HITS AT: 1-8, 1-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF C30 H54 N12 O9

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Conference

RL.NP Roles from non-patents: PREP (Preparation)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L8 ANSWER 8 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 136803-03-7 REGISTRY

CN Cyclo[glycylglycyl-L-lysylglycylglycyl-L-lysylglycylglycyl-N6-[[3,5-bis(carboxymethyl)phenyl]acetyl]-L-lysyl], cyclic (9+3),(9+6)-bis(peptide) (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 6,16,22,25,28,31,34,37,39,42,45,51-Dodecaazatetracyclo[19.17.8.711,30.19,1 3]tetrapentacontane, cyclic peptide deriv.

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 9

NTE cyclic

modified (modifications unspecified)

SEQ 1 GGKGGKGGK

=======

HITS AT: 1-8, 1-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF C42 H60 N12 O12

SR CA

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Conference

RL.NP Roles from non-patents: PREP (Preparation)

Absolute stereochemistry.

PAGE 1-A

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L8 ANSWER 9 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 130914-01-1 REGISTRY

CN Cyclo[glycylglycyl-N6-[(phenylmethoxy)carbonyl]-L-lysylglycylglycyl-N6-[(phenylmethoxy)carbonyl]-L-lysylglycylglycyl-N6-[(phenylmethoxy)carbonyl]-L-lysyl] (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1,4,7,10,13,16,19,22,25-Nonaazacycloheptacosane, cyclic peptide deriv.

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 9

NTE cyclic

modified (modifications unspecified)

type		location	description
modification	Lys-3	-	<pre>(phenylmethoxy) carbonyl<z> (phenylmethoxy) carbonyl<z> (phenylmethoxy) carbonyl<z></z></z></z></pre>
modification	Lys-6	-	
modification	Lys-9	-	

SEQ 1 GGKGGKGGK

=======

HITS AT: 1-8, 1-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF C54 H72 N12 O15

SR CA

LC STN Files: CA, CAPLUS, CASREACT DT.CA CAplus document type: Journal

RL.NP Roles from non-patents: PREP (Preparation)

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∼o∕ `Ph
              1 REFERENCES IN FILE CA (1907 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L8
    ANSWER 10 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN
RN
    84311-44-4 REGISTRY
CN
    Cyclo(\beta-alanylglycyl-L-\alpha-aspartyl-\beta-alanylglycyl-L-seryl-
    \beta-alanylglycyl-L-histidyl), acetate (2:5) (salt) (9CI) (CA INDEX
    NAME)
OTHER CA INDEX NAMES:
CN
   1,4,7,11,14,17,21,24,27-Nonaazacyclotriacontane, cyclic peptide deriv.
CN
    Cyclic (\beta-alanylglycyl-L-\alpha-aspartyl-\beta-alanylglycyl-L-seryl-
    \beta-alanylglycyl-L-histidyl), acetate (2:5) (salt)
FS
    PROTEIN SEQUENCE; STEREOSEARCH
SQL 9
NTE cyclic
    modified (modifications unspecified)
type ----- location ----- description
uncommon Bal-2
uncommon Bal-5
uncommon Bal-8
uncommon
uncommon
modification

    undetermined modification

_______
SEQ 1 DXGSXGHXG
         ========
HITS AT: 1-7, 8-9
**RELATED SEQUENCES AVAILABLE WITH SEOLINK**
    C28 H41 N11 O12 . 5/2 C2 H4 O2 STN Files: CA, CAPLUS
DT.CA CAplus document type: Journal
RL.NP Roles from non-patents: PREP (Preparation)
    CM
    CRN 75141-40-1
```

CMF C28 H41 N11 O12

PAGE 1-B

CM 2

CRN 64-19-7 CMF C2 H4 O2

1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L8 ANSWER 11 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 84311-43-3 REGISTRY

CN Cyclo[β -alanylglycyl-L- α -aspartyl- β -alanylglycyl-O- (phenylmethyl)-L-seryl- β -alanylglycyl-L-histidyl], phenylmethyl ester, monoacetate (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1,4,7,11,14,17,21,24,27-Nonaazacyclotriacontane, cyclic peptide deriv.

CN Cyclic[β -alanylglycyl-L- α -aspartyl- β -alanylglycyl-O- (phenylmethyl)-L-seryl- β -alanylglycyl-L-histidyl], phenylmethyl ester, monoacetate

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 9

NTE cyclic

modified (modifications unspecified)

			
type	loca	tion	description
uncommon	Bal-2		-
uncommon	Bal-5	-	·
uncommon	Bal-8	_	_
modification	_		undetermined modification
modification	Asp-1	-	phenylmethyl <bzl></bzl>
modification	Ser-4	-	phenylmethyl <bzl></bzl>

SEQ 1 DXGSXGHXG

=======

HITS AT: 1-7, 8-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF C42 H53 N11 O12 . C2 H4 O2

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Journal

RL.NP Roles from non-patents: PREP (Preparation); RACT (Reactant or reagent)

CM 1

CRN 75141-39-8

CMF C42 H53 N11 O12

PAGE 1-A

CM 2

CRN 64-19-7 CMF C2 H4 O2

1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L8 ANSWER 12 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 83793-04-8 REGISTRY

CN Cyclo(glycylgly

OTHER CA INDEX NAMES:

CN 1,4,7,10,13,16,19,22,25-Nonaazacycloheptacosane, cyclic peptide deriv.

CN Cyclic(glycylglycylglycylglycylglycylglycylglycylglycylglycyl)

FS PROTEIN SEQUENCE

SQL 9

NTE cyclic

SEO 1 GGGGGGGG

HITS AT: 1-8, 1-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF C18 H27 N9 O9

LC STN Files: BEILSTEIN*, CA, CAPLUS

(*File contains numerically searchable property data)

DT.CA CAplus document type: Conference

RL.NP Roles from non-patents: PREP (Preparation)

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L8 ANSWER 13 OF 17 REGISTRY COPYRIGHT 2004 ACS on STN

RN 81471-80-9 REGISTRY

CN Cyclo(L-cysteinylglycylglycyl-L-cysteinylglycylglycyl-L-cysteinylglycylglycyl) (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1,4,7,10,13,16,19,22,25-Nonaazacycloheptacosane, cyclic peptide deriv.

CN Cyclic(L-cysteinylglycylglycyl-L-cysteinylglycylglycyl-L-cysteinylglycylglycyl)

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 9

NTE cyclic

SEQ 1 CGGCGGCGG

=======

HITS AT: 1-6, 2-9

RELATED SEQUENCES AVAILABLE WITH SEQLINK

MF C21 H33 N9 O9 S3

LC STN Files: CA, CAPLUS

DT.CA CAplus document type: Journal

RL.NP Roles from non-patents: PREP (Preparation); RACT (Reactant or reagent)